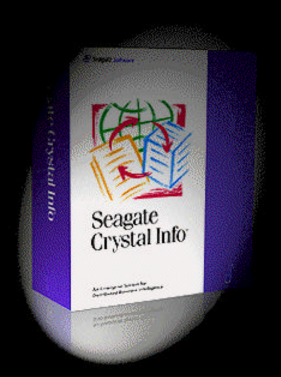
... you may want to find out more about this.



# What Is Crystal Reports?

• Seagate Software used to create reports from a variety of data sources and report formats.

• <u>Data sources include</u>: Spreadsheets, Databases, ODBC Sources, and SQL Queries.

• <u>Formats include</u>: Standard, Cross-Tab, Form and Form Letter, Mail-Label, Drill-Down, and Sub-Reports

# Why Use Crystal Reports?

- Easy to generate simple/complex reports and queries.
- CR output is easy to manipulate
- CR can display report to the Web
- CR is well supported and documented
- CR is relatively inexpensive \$

### **SYSTEM REQUIREMENTS**

#### **RAM**

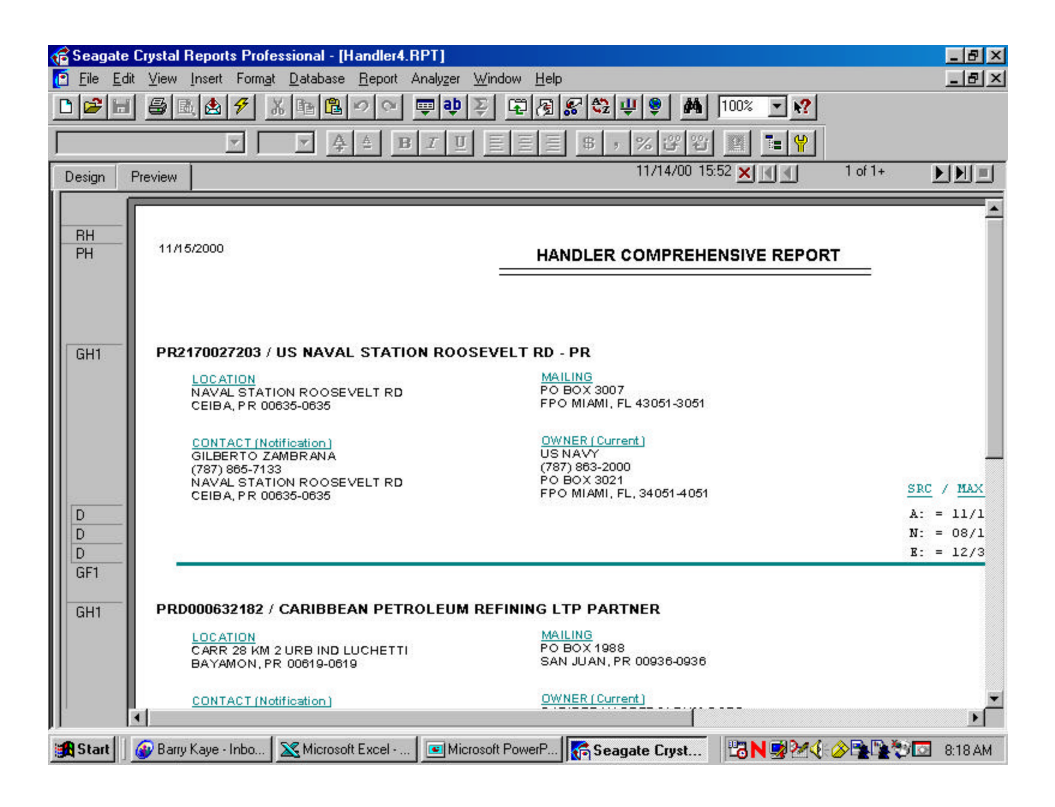
20MB RAM - for Win 95/98 (32MB RAM for NT

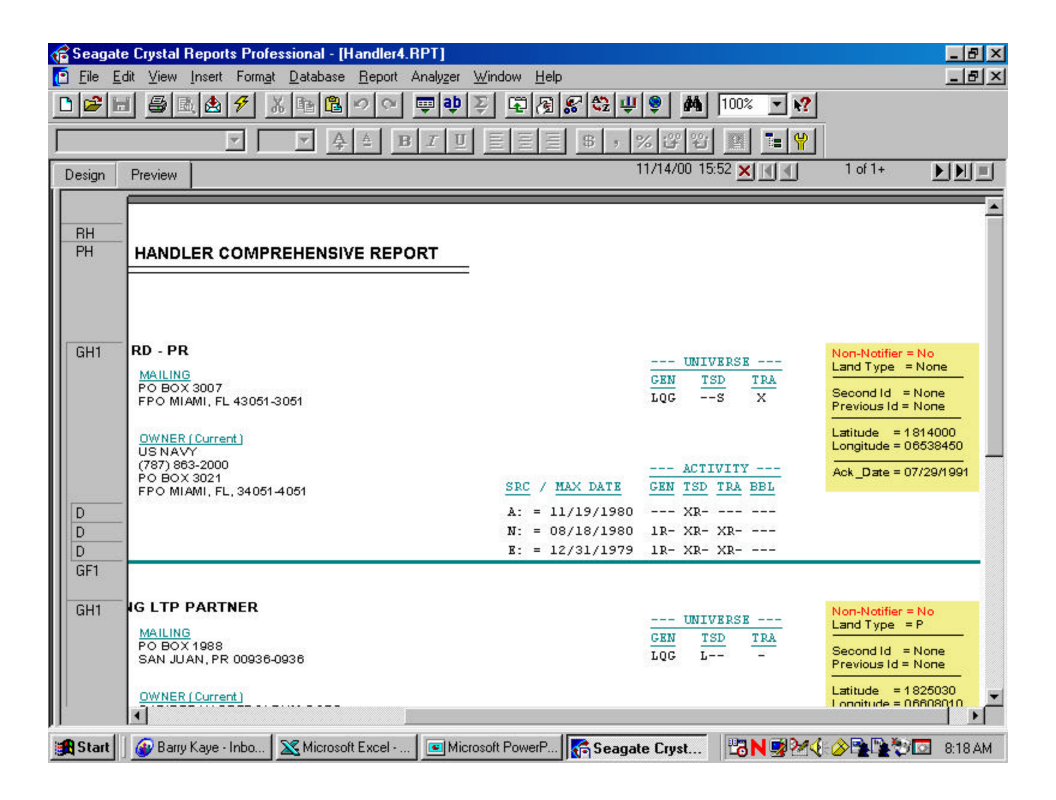
#### **Hard Drive**

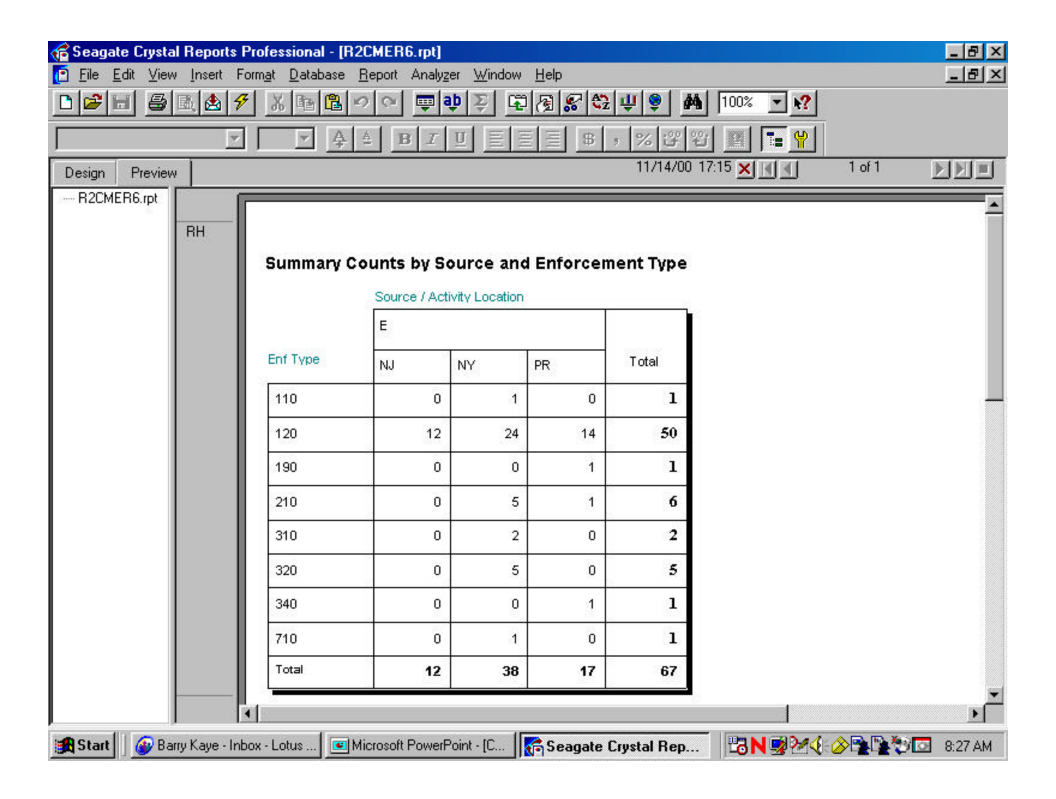
90 MB for Standard Edition / 148 MB for Professional Edition

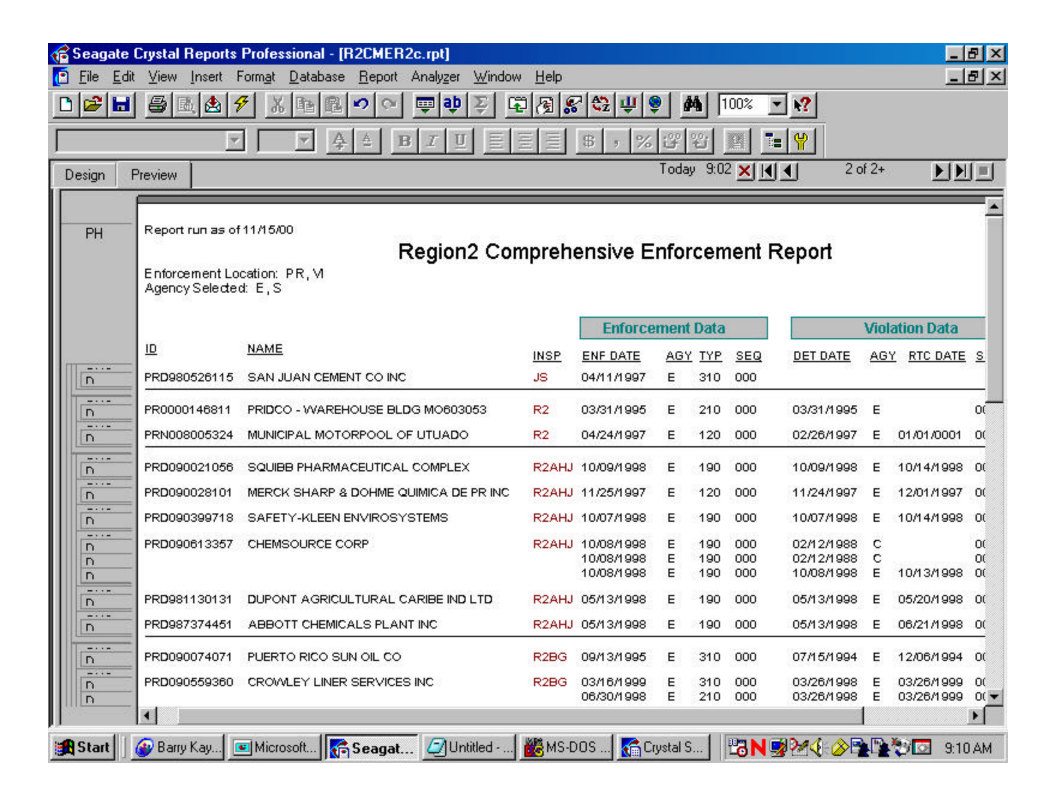
#### **Processor**

No specifications









# Limitations of CR Report Designer

• Once an ODBC Report is made through CR, the sequel generated can not be modified to include extra fields/table - must use GUI to accomplish this.

# Limitations of CR SQL Designer

• Query Result set data can not be exported into different formats.

- Certain SQL commands may not be supported through the designer
- Not much web-based documentation, though has internal help